Product Selection

Universal Rotary F-Frame

Universal Rotary F-Frame

Series C Universal Rotary ①



Handle Color	Shaft Length in Inches (mm)	Complete Catalog Number	
G-Frame			
Black	6.00 (152.4)	GHMVD06B	
	12.00 (304.8)	GHMVD12B	
Red	6.00 (152.4)	GHMVD06R	
	12.00 (304.8)	GHMVD12R	
F-Frame			
Black	6.00 (152.4)	FHMVD06B	
	12.00 (304.8)	FHMVD12B	
Red	6.00 (152.4)	FHMVD06R	
	12.00 (304.8)	FHMVD12R	
	24.00 (609.6)	FHMVD24R	
J-Frame			
Black	6.00 (152.4)	JHMVD06B	
	12.00 (304.8)	JHMVD12B	
Red	6.00 (152.4)	JHMVD06R	
	12.00 (304.8)	JHMVD12R	
K-Frame			
Black	6.00 (152.4)	KHMVD06B	
	12.00 (304.8)	KHMVD12B	
Red	6.00 (152.4)	KHMVD06R	
	12.00 (304.8)	KHMVD12R	
L-Frame			
Black	6.00 (152.4)	LHMVD06B	
	12.00 (304.8)	LHMVD12B	
Red	6.00 (152.4)	LHMVD06R	
	12.00 (304.8)	LHMVD12R	

Note

 $^{^{\}scriptsize \textcircled{1}}$ Only available as complete handle mechanism. Parts not sold separately.

Handle Mechanisms



Contents

Description	Page
Handle Mechanisms—Series G	V4-T2-419
High-Performance Rotary Handle Mechanisms.	V4-T2-420
Universal Rotary	V4-T2-425
Direct (Close-Coupled) Handle Mechanisms	
Flex Shaft	V4-T2-428
Handle Mechanisms—Series C	
High-Performance Rotary Handle Mechanisms.	V4-T2-433
Series C Rotary	V4-T2-437
Direct (Close-Coupled) Handle Mechanisms	V4-T2-441
Product Selection	V4-T2-442
Flex Shaft	V4-T2-443
Handle Extension	V4-T2-446

Direct (Close-Coupled) Handle Mechanisms

Product Description

Direct (close-coupled) handle mechanisms mount directly to the circuit breaker. They are used in shallow enclosures where the standard variable depth Through-the-door type mechanism is not practical or cannot be used.

The Universal Direct handle mechanisms are rated Type 1 and Type 12.

The Universal Direct handle mechanism is available as standard with a door interlock to prevent opening the enclosure while the circuit breaker is in the ON position. It is also available without a door interlock.

Application Description

Direct (close-coupled) handle mechanisms are typically used for applications where high volume, standardized enclosures are being fabricated.

Standards and Certifications

The Universal Direct handle mechanism is IEC 60947-1 and IEC 60947-2 compliant.